Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	(("AWG" or (arrayed adj waveguide adj grating)) and ((input adj waveguide) and silic\$3 and (resin or adhesive))).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/12 10:05
L2	37	(("AWG" or (arrayed with waveguide\$1 with grating\$1)) and ((slab or star) with different with (refractive with (index or indices))))".clm"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/12 10:05
L3	4	(("AWG" or (arrayed with waveguide\$1 with grating\$1)) and ((slab or star) with different with (refractive with (index or indices)))).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/12 10:05
S1	6	(("6839492") or ("6839477") or ("6757452") or ("6677555") or ("6795634") or ("6757471")).PN.	US-PGPUB; USPAT	OR	OFF	2005/02/04 10:49

	1			T	T	T
S2	98	("6795631" "6169838" "6188818" "6304687" "6415071" "6490395" "6757454" "6807354" "6529660" "6625370" "6787868" "6842560" "5937129" "4979788" "6377716" "5896484" "5920663" "6377723"	USPAT	OR .	OFF	2005/02/04 10:49
		"6442314" "6466707" "6690852" "6226433" "6226433" "6256435" "6188819" "6424760" "6473546" "6574397" "5745612" "6366378" "6515776" "6526203" "6563988" "6570874" "6584270" "6597841"				
		"6650796" "6678446" "6684009" "6697552" "6701043" "6728442" "6735363" "6768842" "6785442" "6788848" "6798948" "6823103" "4773063" "5606573").pn.				
		("5608745" "5799118" "5943452" "6181849" "4867522" "5015052" "5027055" "5367588" "5420947" "5581639" "5666374" "5708739" "5894535" "5985523" "6016375" "6055349" "6078288" "6084050"				
		"6195481" "6208293" "6304706" "6415072" "6418249" "6434303" "6456763" "6580862" "6735368" "6738551" "6741772" "6810047" "6826332" "6226428" "6226428" "6434292" "6449411" "6522811" "6603892" "6636662" "6738545" "6750167" "6788874" "6839492" "4799228" "4813771" "5378256" "5541039" "5574289" "6162579" "4093345" "4360371").pn.				
S3	. 5	("20020191935"   "6304706"   "6393185"   "6519380"   "6574409").PN. OR ("6807354"). URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/02/07 08:21
S4	9	("20010033714"   "5732171"   "5905824"   "5920663"   "6011885"   "6069990"   "6243514").PN. OR ("6701043"). URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/02/07 08:22
S5	26	("AWG" or (arrayed with waveguide\$1 with grating\$1)) and ((slab or star) with different with (refractive with (index or indices)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/12 10:05

		LAST Searc	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			•
S6	25	("5206920"   "5600472"   "5706377"   "5784507"   "5799118").PN. OR ("6169838"). URPN.	US-PGPUB; USPAT; USOCR	OR ·	OFF	2005/02/07 08:29
S7	26	S5 and ((slab or star) with different with (refractive with (index or indices)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/07 08:36
S8	13	("5706377"   "5799118"   "5905824"   "6069990"   "6195481"   "6195482"   "6222956"   "6222963").PN. OR ("6549696").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/02/07 08:42
S9	1	("2003/0123831").URPN.	USPAT	OR	OFF	2005/02/07 08:44
S10		("20020021878"   "4894726"   "5526449"   "5651079"   "5682401"   "5748057"   "5751466"   "5802236"   "5963683"   "5973823"   "5978530"   "5987208"   "6002522"   "6028693"   "6134043"   "6134369"   "6175671"   "6278105"   "6310991"   "6334017"   "6396617"   "6466703"   "6640034").PN. OR ("6735368"). URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/02/07 08:50
S11	0	("2004/0141689").URPN.	USPAT	OR	OFF	2005/02/07 08:52
S12	.0	("2004/0151459").URPN.	USPAT	OR	OFF	2005/02/07 08:53
S13	24	("20020021878"   "20030002773"   "20030118306"   "20030228096"   "5526449"   "5651079"   "5682401"   "5748057"   "5751466"   "5802236"   "5963683"   "5973823"   "5978530"   "5987208"   "6002522"   "6028693"   "6134043"   "6134369"   "6175671"   "6278105"   "6310991"   "6334017"   "6343167"   "6640034").PN. OR ("6788863").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/02/07 08:55
S14	108	("AWG" or (arrayed with waveguide\$1 with grating\$1)) and ((slab or star) same ((difference\$1 or chang\$3 or different or unequal) with (refractive with (index or indices))))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/07 11:37

	<del></del>				,	
S15	29	(US-20010033714-\$ or US-20020159696-\$ or US-20030002773-\$ or US-20030123831-\$ or US-20030223692-\$ or US-20030228104-\$ or US-20040141689-\$ or US-20040151459-\$ or US-20040170355-\$).did. or (US-6456763-\$ or US-6490395-\$ or US-6684009-\$ or US-6701043-\$ or US-6738545-\$ or US-6798948-\$ or US-6807354-\$ or US-6806332-\$ or US-6011885-\$ or US-6169838-\$ or US-5784507-\$ or US-6603892-\$ or US-6304687-\$ or US-6304887-\$ or US	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2005/02/07 08:59
		,				
S16	6	(("6839492") or ("6839477") or ("6757452") or ("6677555") or ("6795634") or ("6757471")).PN.	US-PGPUB; USPAT	OR <sub>.</sub>	OFF	2005/02/07 09:00

	T		<u> </u>	Т	Т	T
S17	98	("6795631" "6169838" "6188818" "6304687" "6415071" "6490395" "6757454" "6807354" "6529660" "6625370" "6787868" "6842560" "5937129" "4979788" "6377716" "5896484" "5920663" "6377723" "6442314" "6466707" "6690852" "6226433" "6256435" "6188819" "6424760" "6473546" "6574397" "5745612" "6366378" "6515776" "6526203" "6563988" "6570874" "6584270" "6597841" "6650796" "6678446" "6684009" "6697552" "6701043" "6728442" "6735363" "6768842" "6785442" "6788848" "6798948" "6823103" "4773063" "5506573").pn. ("5608745" "5799118" "5943452" "6181849" "4867522" "5015052" "5027055" "5367588" "5420947" "5581639" "5666374" "5708739" "5894535" "5985523" "6016375" "6055349" "6078288" "6084050" "6195481" "6208293" "6304706" "6415072" "6418249" "6434303" "6456763" "6580862" "6735368" "6738551" "6741772" "6810047" "6826332" "6226428" "6226428" "6434292" "6449411" "6522811" "6603892" "6636662" "6738545" "6750167" "6788874" "6839492" "4799228" "4813771" "5378256" "5541039" "5574289" "6162579" "4093345" "4360371").pn.	USPAT	OR	OFF	2005/02/07 09:00
S18	67	S14 not (S15 S16 S17 S3 S4 S5 S6 S7 S8 S9 S10 S13)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/07 09:00
S19	24	("3600594"   "4296319"   "5373526"   "5448417"   "5793907").PN. OR ("6122419"). URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/02/07 09:05
S20	1	("2003/0118284").URPN.	USPAT	OR	OFF	2005/02/07 09:14
			ı	1	ŀ	

		LAST Searc		7		
S22	33	("AWG" or (arrayed with waveguide\$1 with grating\$1)) and (refractive with (index or indices) with "1.4\$5")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/07 11:41
S23	36	("AWG" or (arrayed with waveguide\$1 with grating\$1)) and (refractive with (index or indices) with "1.46")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/07 11:42
S24	1	("AWG" or (arrayed with waveguide\$1 with grating\$1)) and (refractive with (index or indices) with "1.415")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/07 11:50
S25		("AWG" or (arrayed with waveguide\$1 with grating\$1)) and (refractive with (index or indices) with "1.41\$4")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/07 11:50
S26	3	("AWG" or (arrayed with waveguide\$1 with grating\$1)) and (refractive with (index or indices) with "1.41\$")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/07 11:55
S27	17	(plastic\$1 or polymer\$1) with (refractive with (index or indices) with "1.415")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF ·	2005/02/07 11:53
S28	0	S27 and ("AWG" or (arrayed with waveguide\$1 with grating\$1))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/07 11:55
S29	1	("6118909").PN.	US-PGPUB; USPAT	OR	OFF	2005/06/14 17:24
S30	22	("5002350"   "5488680"   "5799118").PN. OR ("6118909"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON .	2005/06/14 17:27
S31	22	("5002350"   "5488680"   "5799118").PN. OR ("6118909"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/14 17:32

S32	21	("4618210"   "4747654"   "4813757"   "4846542"   "5002350"   "5013113"   "5039993"   "5243672"   "5412744"   "5450511"   "5467418"   "5581643"   "5633747"   "5706377"   "5841931"   "5938811"   "6023545"   "6108478"   "6118909"   "6334013").PN. OR ("6614951").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/15 09:21
S33	2	(("6449960") or ("6677555")).PN.	US-PGPUB; USPAT	OR	OFF	2005/11/02 08:49
S34		(("6169838") or ("6466707") or ("6137939") or ("6118909") or ("6421472") or ("5982960") or ("6519380") or ("6169838") or ("6181848") or ("5938811") or ("6925231")).PN.	US-PGPUB; USPAT	OR .	OFF	2005/11/02 08:50
S35	1	("6304687").PN.	US-PGPUB; USPAT	OR	OFF	2005/11/02 09:21
S36	0	("2003/0123799").URPN.	USPAT	OR	ON	2005/11/02 09:43
S37	1	2004-561233.NRAN.	DERWENT	OR	ON	2005/11/02 09:45
S38	0	("2004/0141689").URPN.	USPAT	OR	ON	2005/11/02 09:45
S39	1	("AWG" or (arrayed adj waveguide adj grating)) and ((input adj waveguide) with silic\$3 with (resin or adhesive))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/12 10:05
S40	0	("2003/0123799").URPN.	USPAT	OR	ON	2006/04/04 08:35
S41	1	("6925231").PN.	US-PGPUB; USPAT	OR	OFF	2006/04/04 08:35
S42	3	(("6169838") or ("5937113") or ("6304687")).PN.	US-PGPUB; USPAT	OR	OFF	2006/04/04 08:36
S43	6	(("6677555") or ("6449960") or ("6574410") or ("6882791") or ("6839492") or ("6839477")).PN.	US-PGPUB; USPAT	OR	OFF	2006/04/04 08:52



Day: Tuesday Date: 12/12/2006 Time: 10:07:13

#### **Inventor Name Search Result**

Your Search was:

Last Name = SONG

First Name = JEONG-HWAN

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10093000	6839492	150	03/07/2002	PACKAGING DEVICE FOR OPTICAL WAVEGUIDE ELEMENT	SONG, JEONG-HWAN
10202529	7068879	150		GAIN FLATTENING DEVICE FOR AN OPTICAL FIBER AMPLIFIER	SONG, JEONG-HWAN
10427663	Not Issued	164	05/01/2003	WAVELENGTH DIVISION MULTIPLEXER WITH FIBER BRAGG GRATINGS	SONG, JEONG-HWAN
10439028	6920268	150		VARIABLE ALIGNMENT-TYPE OPTICAL FIBER BLOCK	SONG, JEONG-HWAN
<u>10625161</u>	Not Issued	71	07/23/2003	Athermal arrayed waveguide grating	SONG, JEONG-HWAN
10665524	Not Issued	93		THIN FILM DEVICE AND ITS FABRICATION METHOD	SONG, JEONG-HWAN
10935370	7146077	150		OPTICAL COUPLER TYPE FILTER AND WAVELENGTH STABILIZING APPARATUS OF LIGHT SOURCE USING THE SAME	SONG, JEONG-HWAN
11280059	Not Issued	61	11/16/2005	Planar lightwave circuit having optical filter	SONG, JEONG-HWAN
11497040	Not Issued	41		Wavelength division coupler and optical transceiver using the same	SONG, JEONG-HWAN
11528113	Not Issued	25	09/27/2006	Bi-directional optical transceiver	SONG, JEONG-HWAN

Inventor Search Completed: No Records to Display.

Search Another: Inventor | Last Name | First Name | Song | JEONG-HWAN | Search |

To go back use Back button on your browser toolbar.



Day: Tuesday Date: 12/12/2006 Time: 10:07:21

#### **Inventor Name Search Result**

Your Search was:

Last Name = LEE

First Name = KYONG-SHIK

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10625161	Not	71	07/23/2003	Athermal arrayed waveguide grating	LEE, KYONG-SHIK
	Issued				

Inventor Search Completed: No Records to Display.

Last Name First Name Search Another: Inventor LEE KYONG-SHIK Search

To go back use Back button on your browser toolbar.



Day : Tuesday Date: 12/12/2006 Time: 10:07:26

#### **Inventor Name Search Result**

Your Search was:

Last Name = KWON First Name = OH-DAL

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09379747	6594426	150	08/24/1999	APPARATUS AND METHOD FOR CONTROLLING THE POSITIONING OF OPTICAL FIBER BLOCKS AND A PLANAR LIGHTWAVE CIRCUIT	KWON, OH-DAL
09494630	6190056	150	01/31/2000	Apparatus for aligning optical source with optical fiber and optical source module having the apparatus	KWON, OH-DAL
09863790	6565266		05/23/2001	DEVICE FOR ALIGNING OPTICAL SOURCE AND OPTICAL FIBER IN OPTICAL SOURCE MODULE	KWON, OH-DAL
09935825	<u>6677555</u>	150	08/23/2001	OPTICAL DEVICE MODULE USING INTEGRAL HEAT TRANSFER MODULE	KWON, OH-DAL
09949906	<u>6449960</u>	150	09/10/2001	OPTICAL DEVICE MODULE HAVING HEAT TRANSFER MEDIUM VIA PHASE TRANSFORMATION	KWON, OH-DAL
<u>09967006</u>	6574410	150		PLANAR LIGHT WAVEGUIDE CIRCUIT WITH LANDMARKS	KWON, OH-DAL
09974630	6757452	150	10/10/2001	INTEGRATED HEAT TRANSFER DEVICE FOR PLC MODULE	KWON, OH-DAL
10091900	<u>6882791</u>	150	03/06/2002	PACKAGING UNIT FOR OPTICAL FIBER ARRAY	KWON, OH-DAL
10093000	<u>6839492</u>	150	03/07/2002	PACKAGING DEVICE FOR OPTICAL WAVEGUIDE ELEMENT	KWON, OH-DAL
10202529	7068879	150	07/24/2002	GAIN FLATTENING DEVICE FOR AN OPTICAL FIBER AMPLIFIER	KWON, OH-DAL
10301435	Not Issued	161	11/21/2002	Dual wavelength division multiplexing/demultiplexing device using one planar lightguide circuit	KWON, OH-DAL
10337117	<u>6873771</u>	150	01/06/2003	HOLDER AND HOLDER BASE HAVING A WEDGE	KWON, OH-DAL
10358541	Not Issued	161	02/05/2003	Optical fiber block having semicircular grooves and method for same	KWON, OH-DAL
10391671	7088891	150	03/19/2003	OPTICAL POWER SPLITTER	KWON, OH-DAL
10425700	<u>6953286</u>	150		FERRULE FOR HERMETICALLY PACKAGING OPTICAL FIBERS	KWON, OH-DAL
10439028	6920268	150	05/16/2003	VARIABLE ALIGNMENT-TYPE OPTICAL FIBER BLOCK	KWON, OH-DAL
10625161	Not Issued	71	07/23/2003	Athermal arrayed waveguide grating	KWON, OH-DAL
10684885	Not Issued	93		OPTICAL HYBRID MODULE AND MANUFACTURING METHOD THEREOF	KWON, OH-DAL
10692347	Not Issued	61		Bidirectional optical communication module with a reflector	KWON, OH-DAL

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another: Inventor	KWON	OH-DAL	Search

To go back use Back button on your browser toolbar.



Day : Tuesday Date: 12/12/2006 Time: 10:07:37

### Inventor Name Search Result

Your Search was:

Last Name = JUNG First Name = SUN-TAE

		*************			
Application#	Patent#	Status	Date Filed	Title	Inventor Name
09104984	6280525	150	06/26/1998	APPARATUS FOR MANUFACTURING SILICA FILM	JUNG, SUN-TAE
<u>09110945</u>	Not Issued	161	07/07/1998	FABRICATION METHOD FOR UNIFORM PLANAR OPTICAL WAVEGUIDE	JUNG, SUN-TAE
<u>09165358</u>	Not Issued	161	10/02/1998	METHOD OF MANUFACTURING OPTICAL WA VEGUIDE DEVICE USING INDUCTIVELY COUPLED PLASMA SYSTEM	JUNG, SUN-TAE
09223718	Not Issued	161	12/31/1998	APPARATUS FOR FORMING THIN FILM USING MICROWAVE AND METHOD THEREFOR	JUNG, SUN-TAE
<u>09417056</u>	<u>6272277</u>	150	10/13/1999	OPTICAL FIBER FOR LIGHT AMPLIFIER	JUNG, SUN-TAE
09417058	6347177	150	10/13/1999	OPTICAL FIBER FOR LIGHT AMPLIFIER	JUNG, SUN-TAE
09482917	6480663	150	01/14/2000	OPTICAL FIBER FOR OPTICAL AMPLIFIER	JUNG, SUN-TAE
09484060	6339667	150	01/18/2000	Optical Waveguide And Method For Fabricating The Same	JUNG, SUN-TAE
09663418	6384390	150		APPARATUS FOR FORMING THIN FILM USING MICROWAVE AND METHOD THEREFOR	JUNG, SUN-TAE
<u>09877825</u>	6660672	150	06/08/2001	ALKALI HALIDE-DOPED SULFIDE GLASSES FOR OPTICAL AMPLIFIER AND FABRICATING METHOD THEREOF	JUNG, SUN-TAE
09906884	6624080	150		METHOD OF FABRICATING NICKEL ETCHING MASK	JUNG, SUN-TAE
09935825	<u>6677555</u>	150	08/23/2001	OPTICAL DEVICE MODULE USING INTEGRAL HEAT TRANSFER MODULE	JUNG, SUN-TAE .
09974630	6757452	150		INTEGRATED HEAT TRANSFER DEVICE FOR PLC MODULE	JUNG, SUN-TAE
10100870	Not Issued	161		Wavelength division multiplexer using planar lightwave circuit	JUNG, SUN-TAE
10391671	7088891	150	03/19/2003	OPTICAL POWER SPLITTER	JUNG, SUN-TAE
10607466	Not Issued	123	06/26/2003	Wavelength division multiplexer/demultiplexer	JUNG, SUN-TAE
10607467	6839477	150		WA VELENGTH-DIVISION- MULTIPLEXER/DEMULTIPLEXER USING PARA BOLIC HORN TYPE WA VEGUIDE	JUNG, SUN-TAE
10625161	Not Issued	71	07/23/2003	Athermal arrayed waveguide grating	JUNG, SUN-TAE
10632371	Not Issued	41		Wavelength-division-multiplexing system with gain flattening device	JUNG, SUN-TAE
10692343	Not Issued	41	10/23/2003	Optical waveguide element with directional coupler	JUNG, SUN-TAE
10735192	Not	41	12/12/2003	Method of fabricating micro-lens and method of	JUNG, SUN-TAE

	Issued	l		fabricating optical module using the method	II .
10795612	Not Issued	71	03/08/2004	Packaging apparatus for optical interconnection on optical printed circuit board	JUNG, SUN-TAE
10849071	7072541	150	05/19/2004	BIDIRECTIONAL OPTICAL TRIPLEXER	JUNG, SUN-TAE
10935370	7146077	150	09/07/2004	OPTICAL COUPLER TYPE FILTER AND WAVELENGTH STABILIZING APPARATUS OF LIGHT SOURCE USING THE SAME	JUNG, SUN-TAE
10959854	Not Issued	30	10/06/2004	Optical signal amplifier, optical communication module comprising same and method for fabricating same	JUNG, SUN-TAE
10959884	Not Issued	61	10/06/2004	Optical connection block, optical module, and optical axis alignment method using the same	JUNG, SUN-TAE
11247511	Not Issued	40	10/11/2005	Optical filter, manufacturing method thereof, and planar lightwave circuit using the same	JUNG, SUN-TAE
11300942	Not Issued	41	12/15/2005	Key pad and keypad assembly	JUNG, SUN-TAE
11319841	Not Issued	71	12/28/2005	Keypad assembly having reflection pattern	JUNG, SUN-TAE
11332698	Not Issued	93	01/13/2006	KEYPAD ASSEMBLY FOR A PORTABLE TERMINAL	JUNG, SUN-TAE
11348782	Not Issued	41	02/07/2006	Keypad assembly for portable terminal	JUNG, SUN-TAE
11358682	Not Issued	71	02/21/2006	Planar lightwave circuit with an optical protection layer and integrated optical circuit using the same	JUNG, SUN-TAE
11363850	Not Issued	30	02/28/2006	Keypad assembly for a portable terminal	JUNG, SUN-TAE
11367610	Not Issued	41	03/03/2006	Keypad with light guide layer, keypad assembly and portable terminal	JUNG, SUN-TAE
11452624	Not Issued	25	06/14/2006	Key pad lighting apparatus for a portable terminal	JUNG, SUN-TAE
11473193	Not Issued	30	06/21/2006	Keypad assembly	JUNG, SUN-TAE
11481443	Not Issued	25	07/06/2006	Keypad, keypad assembly and portable terminal	JUNG, SUN-TAE
11497834	Not Issued	30	08/02/2006	Optical fiber array module, fabrication method thereof, and portable terminal	JUNG, SUN-TAE
11591876	Not Issued	20		Optical filter, manufacturing method thereof, and planar lightwave circuit using the same	JUNG, SUN-TAE
11592931	Not Issued	20	11/03/2006	Keypad and method for fabricating same	JUNG, SUN-TAE

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another: Inventor	JUNG	SUN-TAE	Search

To go back use Back button on your browser toolbar.



Day: Tuesday Date: 12/12/2006 Time: 10:07:44

#### **Inventor Name Search Result**

Your Search was:

Last Name = KIM

First Name = MYONG-WON

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10625161	Not Issued	71	07/23/2003	Athermal arrayed waveguide grating	KIM, MYONG-WON

Inventor Search Completed: No Records to Display.

Search Another: Inventor KIM : MYONG-WON Search

To go back use Back button on your browser toolbar.



Day: Tuesday Date: 12/12/2006 Time: 10:07:49

#### **Inventor Name Search Result**

Your Search was:

Last Name = CHO First Name = JOON-YONG

				<u></u>	
Application#	Patent#	Status	Date Filed	Title	Inventor Name
10625161	Not Issued	71	07/23/2003	Athermal arrayed waveguide grating	CHO, JOON-YONG

Inventor Search Completed: No Records to Display.

First Name Last Name Search Another: Inventor CHO JOON-YONG Search

To go back use Back button on your browser toolbar.



Day: Tuesday Date: 12/12/2006 Time: 10:07:54

#### **Inventor Name Search Result**

Your Search was:

Last Name = LEE First Name = IN-JAE

Application#	Patent#	Status	Date Filed	Title	Inventor Name
08733945	Not Issued	161	10/21/1996		LEE, IN-JAE
08733946	5744894	150		BRUSHLESS MOTOR HAVING A FIELD MAGNET, A PORTION OF WHICH IS USED FOR DETECTING THE ROTOR'S POSITION	LEE, IN-JAE
08734352	<u>5856734</u>	150		DRIVING CIRCUIT OF DIRECT CURRENT BRUSHLESS MOTOR	LEE, IN-JAE
<u>10625161</u>	Not Issued	71	07/23/2003	Athermal arrayed waveguide grating	LEE, IN-JAE
10662675	Not Issued	41		Method for fabricating optical fiber block using silicon-glass anodic bonding technique	LEE, IN-JAE
11071819	Not Issued	30	03/03/2005	Optical detection device	LEE, IN-JAE

Inventor Search Completed: No Records to Display.

	Last Name	First Name		
Search Another: Inventor	LEE	IN-JAE	Search	

To go back use Back button on your browser toolbar.



Day: Tuesday Date: 12/12/2006 Time: 10:07:59

#### **Inventor Name Search Result**

Your Search was:

Last Name = LEE

First Name = BANG-WEON

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10091900	6882791	150	03/06/2002	PACKAGING UNIT FOR OPTICAL FIBER ARRAY	LEE, BANG-WEON
10439028	6920268	150	05/16/2003	VARIABLE ALIGNMENT-TYPE OPTICAL FIBER BLOCK	LEE, BANG-WEON
<u>10625161</u>	Not Issued	71	07/23/2003	Athermal arrayed waveguide grating	LEE, BANG-WEON
11058279	Not Issued	30	02/16/2005	Heat treatment apparatus	LEE, BANG-WEON
11206842	7115840	150	08/19/2005	WAFER BAKE APPARATUS	LEE, BANG-WEON
11267406	Not Issued	25 ·	11/07/2005	Apparatus for heating wafer	LEE, BANG-WEON
11318539	Not Issued	25	12/28/2005	Semiconductor wafer baking apparatus	LEE, BANG-WEON
11397604	Not Issued	20	04/05/2006	Heating apparatus and driving method therefor	LEE, BANG-WEON
11483763	Not Issued	20	07/11/2006	Inkjet printhead	LEE, BANG-WEON
11505430	Not Issued	25	08/17/2006	Inkjet printhead	LEE, BANG-WEON
11507485	Not Issued	30		Ink path structure, inkjet printhead having the same and method of manufacturing the inkjet printhead	LEE, BANG-WEON

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another: Inventor	LEE B	ANG-WEON	Search

To go back use Back button on your browser toolbar.



Day: Tuesday Date: 12/12/2006 Time: 10:08:05

#### **Inventor Name Search Result**

Your Search was:

Last Name = LEE

First Name = SEUNG-WAN

	Patent#		Date Filed		Inventor Name
<u>09974630</u>	6757452	150	10/10/2001	INTEGRATED HEAT TRANSFER DEVICE FOR PLC MODULE	LEE, SEUNG-WAN
10091900	<u>6882791</u>	150	03/06/2002	PACKAGING UNIT FOR OPTICAL FIBER ARRAY	LEE, SEUNG-WAN
10189497	6813452	150	07/08/2002	METHOD OF DETERMINING TIME TO REPLACE DEVELOPING SOLUTION OF PRINTER	LEE, SEUNG-WAN
10274578	6757471	150	10/21/2002	OPTICAL FIBER BLOCK ASSEMBLY FOR MINIMIZING STRESS CONCENTRATION AND CONTACTING DEVICE THEREWITH	LEE, SEUNG-WAN
10305487	<u>6795634</u>	150		OPTICAL FIBER BLOCK HAVING HOLDING SUB-BLOCK	LEE, SEUNG-WAN
10625161	Not Issued	71	07/23/2003	Athermal arrayed waveguide grating	LEE, SEUNG-WAN
10750215	Not Issued	30	01/02/2004	Printing method using Nup function, and computer readable recording medium storing computer program for executing the printing method	LEE, SEUNG-WAN
10986883	Not Issued	41	11/15/2004	Help file generating method and apparatus	LEE, SEUNG-WAN
11128247	Not Issued	30	05/13/2005	Driver of image forming apparatus capable of printing selected objects of document, and image forming system for and method of printing selected objects of document	LEE, SEUNG-WAN
11140746	Not Issued	25	06/01/2005	Print control device and print processing method using the same	LEE, SEUNG-WAN
11199117	Not Issued	93	08/09/2005	GEOMAGNETIC SENSOR FOR AUTO- CALIBRATION OF MAGNETIC FIELD DEVIATION AND METHOD OF USING THE SAME	LEE, SEUNG-WAN
11229860	Not Issued	25	09/20/2005	Mobile phone having perfume spraying apparatus	LEE, SEUNG-WAN
11325422	Not Issued	25	01/05/2006	Terminal device for printing a message displayed on messenger window and a method therefor	LEE, SEUNG-WAN
11475884	Not Issued	30	06/28/2006	Apparatus and method for printing file using toolbar button	LEE, SEUNG-WAN
09371613	6577624	150	08/10/1999	SYSTEM FOR CONTROLLING A TELEPHONY DEVICE BUS IN A SWITCHING SYSTEM	LEE, SEUNG-WANG
09669290	6724759	150	09/25/2000	SYSTEM,METHOD AND ARTICLE OF MANUFACTURE FOR TRANSFERRING A PACKET FROM A PORT CONTROLLER TO A SWITCH FABRIC IN A SWITCH FABRIC CHIPSET SYSTEM	LEE, SEUNG-WANG
09669319	6731631	150	09/25/2000	SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR UPDATING A SWITCHING TABLE IN A SWITCH FABRIC	LEE, SEUNG-WANG

			<u> </u>	CHIPSET SYSTEM .	
10706903	Not Issued	30		System, method and article of manufacture for updating a switching table in a switch fabric chipset system	LEE, SEUNG-WANG
60225034	Not Issued	159	08/11/2000	Gigabit ethernet IP switch chipset	LEE, SEUNG-WANG

Inventor Search Completed: No Records to Display.

	•	Last Name	First Name	
Search Another:	Inventor	LEE	SEUNG-WAN	Search

To go back use Back button on your browser toolbar.



Home | Login | Logout | Access Information | Alerts |

#### **Welcome United States Patent and Trademark Office**

Search Session History BROWSE

Edit an existing query or compose a new query in the Search Query Display.

### Select a search number (#)

- Add a query to the Search Query Display
- Combine search queries using AND, OR, or NOT
- Delete a search
- Run a search

Tue, 12 Dec 2006, 10:09:24 AM EST

SEARCH

**IEEE XPLORE GUIDE** 

Search Query Display

Run Search

Reset

#### **Recent Search Queries**

#1 ( (arrayed waveguide grating) and refractive and index and different<in>metadata )

Clear Session History

ill inspec

Help Contact Us Privacy &:

© Copyright 2006 IEEE -

Dial g DateStar							
options	logoff	feedback	help				**************************************
·····				(ETT)	(1.54.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1		
			Ad	dvance	d Searc	h:	
					to date (IN	·	
••••••							••••••

Search history:

No.	Database	Search term	Info added since	Results	
СР		[Clipboard]		0	-
1	INZZ	Arrayed ADJ waveguide ADJ grating AND refractive AND index AND different	unrestricted	8	show titles

hide | delete all search steps... | delete individual search steps...

Enter your search term(s): <u>Search tips</u>				
	whole document	• 0		
Information added since: or: noi (YYYYMMDD)	ne 📆			
☐ Documents with images				
Select special search terms from the following	list(s):			
Publication year 1950-				
Publication year 1898-1949				
Inspec thesaurus - browse headings A-G	•			
Inspec thesaurus - browse headings H-Q				
Inspec thesaurus - browse headings R-Z				
Inspec thesaurus - enter a term				
Classification codes A: Physics, 0-1				
Classification codes A: Physics, 2-3				
Classification codes A: Physics, 4-5				
Classification codes A: Physics, 6				
Classification codes A: Physics, 7				
Classification codes A: Physics, 8				

Classification codes A: Physics, 9
Classification codes B: Electrical & Electronics, 0-5
Classification codes B: Electrical & Electronics, 6-9
Classification codes C: Computer & Control
Classification codes D: Information Technology
Classification codes E: Mech., Manufac. & Production Engineering
Treatment codes
Inspec sub-file
Language of publication

Publication types

Top - News & FAQS - Dialog

© 2006 Dialog